

EMULSIFICATED TIP FOR OCULISTIC SURGERY,
PARTICULARLY FOR PHACOEMULSIFICATION OF
CATARACT

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ABSTRACT

The invention concerns an improved tip (1) for oculistic surgery, particularly for the removal of cataract, having a proximal joint end (2) and a distal end (4), contacting the crystalline during the surgical intervention, 10 wherein the distal end (4) contacting a corneal or sclera tissue is coated with an anti-friction treatment, based on carbon and tungsten carbide.

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